## Horse Prairie

### **Incident Action Plan**

Incident #733114-18

### Might Shift

**IAP Directory** 



9/03/2017

1800-0600

**Map Directory** 





**INCIDENT MANAGEMENT TEAM** 

Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared										
	Horse Prairie	9/3/2017	1000										
4. Operational Period (Date an	d Time)												
9/3/2017 1800 -	0600	Nig	ht Shift										
5. General Control Objectives for the	Incident (include Alternative	s)											
	a. Fight fire aggressively and safely; maintain LCES at all times.      b. Minimize fire size primarily through the use of direct tactics and a staffed night shift where possible.												
b. Minimize fire size primarily through the use of direct tactics and a staffed night shift where possible.													
<ul><li>c. Keep fire South of Olalla Creek, West of Doe Creek, North of Middle Creek, East of Union Creek</li><li>d. Maintain and build positive relationships with impacted landownders, public, and cooperating agencies.</li></ul>													
e. Maintain strict financial record		•	berauing agencies.										
f. Act in a respectful and profes	sional manner around the c	ommunity.											
g. Protect tribal, cultural, archeo	ological, and sensitive plant s	sites by coordinating with Re	source Advisors.										
h. Provide for initial attack and assistance as requested on new and emerging incidents.													
5. Weather Forecast for Period													
See attached	d weather forecast												
7. General Safety Message													
*Anticipate and look for changes													
*Initiate all actions based on cur	·												
*Communicate hazards and miti  *Stay hydrated	gation measures to all perso	onnei											
Glay flydrated													
8. Attachments (mark if attached)													
✓ Organization List - ICS 203	✓ Fire Weather Fore	cast	Suppression Repair Plan										
✓ Div. Assignment Lists - ICS	Fire Behavior Fore	cast	Incident Maps										
✓ Communications Plan - ICS	✓ Air Operations Sur	nmary - ICS 220	Traffic Plan										
✓ Medical Plan - ICS 206	Safety Message												
9. Prepared by Don Everinghar	m - PSC 10. Ap	pproved by Link Smith - C											

ORGANI	ZATION ASSIGNMENT LIST		3. Time Prepared
Incident Name		9/3/2017 4. Operational Period	1000
1. modern Name	Horse Prairie	9/3/2017	1800 - 0600
Position	Name	Position	Name
5. Incident Co	ommander and Staff	9. Operations Sect	tion
Incident Commander	Link Smith	Chief - Day	Matt Howard
Deputy IC	Tom Savage	Chief - Night	Eric Perkins
Safety Officer	Kellie Carlsen (D), Kent Glazer (N)	a. Branch I - Divisi	on/Groups
Information Officer	Tom Fields		
Liaison	Mark Prince	Division A/M	Keith Waldron
		Division P	Jacob Kruzyniec
		Division Q	Chris Cook
		Division S	John Tillotson
6. Agency/	Landowner Representatives	Division T/Y	George Brown
DFPA AA	Pat Skrip		
BLM Roseburg	Heather Whitman, Kim Valentine		
Seneca Jones	Ted Reiss, Steve Weber		
Roseburg Resource	Scott Hoffine, Mark Wall	b. Branch II - Divis	ion/Groups
Lone Rock Timber	Brennan Garrelts, Mark Kincaid		
Lead READ	Ryan Johnson		
BLM Roseburg READ	READ A / M / Y - McEnroe/Cross		
BLM Roseburg READ	READ P / S - Rogers/Roe		
BLM Roseburg READ	READ Q / T - Kehoe / Fong		
Cow Creek Tribe	Tracy DePew		
7. Planning S	ection	c. Groups	
Chief	Don Everingham		
Deputy	Randy Baley		
Resource Unit	Ryan Greco		
Situation Unit	Mike Kroon		
Demobilization Unit			
IMET	Mary Wister		
FBAN	Mike Haasken		•
FOBS	Randy Smith	d. Air Operations	
GIS Specialist	Blake McKinley	Air Ops Branch Director	Scott Swearingen, Greg Yates(t)
Training Specialist	Pat Swehosky	Air Support Supervisor	
		Air Attack Supervisor	Steve Wetmore
	***************************************	Helibase Manager	Kristina Sheppard
8. Logistics Se		Air Tanker Coordinator  10. Finance Sectio	
Chief	Kristin Dodd  Jay Walters	Chief	Shannon Rand James Short
Deputy Service Branch Dir.	Paul Clements	Deputy Time Unit	Stacy Fulker
Support Branch Dir.	Steve Wilson	Procurement Unit	Sabrina Perez
Supply Unit	Kevin Berry	Comp/Claims Unit	Gabilla Felez
Ground Support Unit	Jay Morey	Cost Unit	
Communications Unit	Ryan Gantt	Crew Rep (ICPI)	Bob Arnsmeier
Medical Unit	Mark Little		2327(110110101
Ordering Unit	Jennifer Weikel		
Food Unit	Denise Berkshire		
Prepared by:	Date	Approved By:	Date
	Randall Baley (RESL)	Don	Everingham (PSC)
ICS 203			

DIVISION ASSIGNMENT LIST		1. Branch	ı	2. Division	2. Division  A / M			
3. Incident Name		4 Operation	4. Operational Period Date: 9/3/2017					
	e Prairie	Date			Time:	1800 - 0600		
11010	o i iuiio		erations Pers		711110.	1000 0000		
Operations Chief	Eric Perkin			ıp Supervisor		Keith Waldron		
Air Attack Supervisor	ore	Safety Office	r		Kent Glazer			
		6. Resourc	es Assigned I					
Resource	Company		Name	Personnel	14th Day	Notes		
O-867 LRB	Barnes & Associates	James Hill		1	9/12			
C-4 HC2	R&R Contracting	Cristobal Rocha		20	9/10	Identified IA Resource		
C-512 HCI	Snake River	Daniel Nash		10				
E-3 ENG6	HB Company	Kevin Morten		2	9/10	Identified IA Resource		
E-29 ENG6	Gary Kidd	Gary Kidd		3	9/10			
E-120 WAT2 4000gal	Don Whitaker Logging	John Upto	n	1	9/15			
E-115 WAT2 4000gal	Don Whitaker Logging	Pete Lemo	on	1	9/15			
***************************************			**************************************					
		7. Co	ontrol Operati	ons		ESS SECTION		

### 7. Control Operations

<sup>\*</sup>Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary										
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks			
Command	ı	151.445		158.895	146.2	7	Command			
DIV A / M	ı	151.2350	156.7	151.2350	156.7	1	DIV A / M			
Air to Ground	ı	151.4150	156.7	151.4150	156.7	5	Air To Ground			
Prepared by (RE	SL)	Approved by (PSC			Date		Time			
Ra	Randall Baley Don Everingham		nam	9/3	3/2017	1000				

<sup>\*</sup>Mop up in all areas that are a "dirty burn".

<sup>\*</sup>Begin mop up operations, target 100' feet.

<sup>\*</sup>Check dozer berms for heat.

<sup>\*</sup>Identify and mop up dozer berms with excavators

<sup>\*</sup>Document location and inventory of hose lays, folda-tanks, and pumps.

<sup>\*</sup>Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

DIVISION ASSIGNMENT LIST		1. Branch	1. Branch 2. I		2. Division		
3. Incident Name		4. Operational	Period				
Hor	se Prairie	Date:		9/3/2017	Time:	1800 - 0600	
		5. Operation	ons Person	nel			
Operations Chief	Eric Perkins	3	Division/G	roup Supervisor		Jacob Kruzyniec	
Air Attack Supervisor	Air Attack Supervisor Steve Wetmor			cer		Kent Glazer	
		6. Resources A	signed thi	s Period			
Resource	Company	Na	me	Personnel	14th Day	Notes	
O-866 LRB	Barnes & Associates	Jim Carr		1	9/12		
C-5 HC2	R&R Company	Frederico Rocha		20	9/10		
C-514 HCI	Snake River	Rodolfo Esparaza		10		See Check In	
C-510 HCI	Powder River	Tyler Moothan		10		See Check In	
E-826 ENG6	Barnes & Associates	Fred Arnold		2	9/12	F-350	
E-827 ENG6	Barnes & Associates	Ben Christian		2	9/11	F-250	
E-4 ENG6	HB Company	Justin Hartman	1	3	9/10		
WTS2 4000gal	Bruce Standley	John Birch		1		See Check In	
E-24 WAT2 3000gal	Leonard Warren Trucking	Abe Zaffarano		1	9/11		
E-28 WTT2	Kirkland Const.	Jack Marvin (C	)-91)	1	9/10		
Feller Buncher	Webber Logging	Kent Scharts		1			
E-850 Feller Buncher Webber Logging		John Hawk		1	9/14		
		7 Contro	Operation				

\*Mop up in areas that are a "dirty burn".

- \*Document location and inventory of hose lays, folda-tanks, and pumps.
- \*Notify and coordinate burn operations with adjacent Divisions and resources.
- \*Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit
- \*Identify and mark drop points and communicate lat/long to the Situation Unit.

	9. Division/Group Communication Summary										
Function	Branch	Frequen	ency Rx	Tone	Frequency Tx	Tone	hann	Remarks			
Command	1	151.4	45		158.895	146.2	7	Command			
DIV P	ı	151.35	550	156.7	151.3550	156.7	3	DIV P			
Air to Ground	ı	151.46	151.4600		151.4600	156.7	6	Air To Ground			
			11 7 7			Date		Time			
Randall Baley				Don Everingha	am	9/3/20	117	1000			

<sup>\*</sup>Begin mop up operations, target 50' feet.

<sup>\*</sup>Patrol, grid, and continue with mop up.

<sup>\*</sup>Check dozer berms for heat.

DIVISION ASSIGNMENT LIST		1. Branch	1. Branch 2. Division			ivision <b>Q</b>			
3. Incident Name	se Prairie	4. Operationa	4. Operational Period  Date: 9/3/2		Time:	1800 - 0600			
			ations Pe	ersonnel					
Operations Chief	Eric Perkir	ıs	Division/	Group Supervisor		Chris Cook			
Air Attack Supervisor	Steve Wetm	ore	Safety O	fficer		Kent Glazer			
		6. Resources	Assigne	d this Period	I.				
Resource	Company	Na	ame	Personnel	14th Day	Notes			
O-? HEQB(t)	North Carolina Forestry	Rufus Downs		1					
O-888 LRB	RFP	Aaron Aasen		1	9/8				
C-17 HC1	LaGrande IHC	Josh Diacetis	· · · · · · · · · · · · · · · · · · ·	20	9/14	Swing Shift			
C-18 HC1	Prineville IHC	Brendan Oreil	ly	20	9/15				
C-19 HC1	Alpine IHC	Shawn Phillips	Shawn Phillips		9/7	Swing Shift			
C-521 HC2IA	Grayback Forestry	Dan Gabbard	***************************************	20	9/15				
C-818 HC2	WPA / Grants Pass	Brent Harman		11	9/15	Swing Shift			
C-822 HC2	First Strike	James Reich		20	9/15				
E-806 ENG6 NM-EMP	NPS - E-655	Daren Tslate		2	9/12				
O-959 STEN	WADNR	Schaffran		1					
E-622 ENG6	WADNR 76	Jensen, Derek	(	2	9/15				
E-623 ENG6	WADNR 77	McLennan, Je	remy	2	9/15				
E-624 ENG6	WADNR 78	Patton, Alex		2	9/15				
E-625 ENG6	WADNR 79	Neumeier, Jed	t	2	9/15				
E-626 ENG6	WADNR 80	Richie, Brando	on	2	9/15				
E-100 WAT2 2000 Gal	Cascade Thinning	Josh Tudor		1					
E-846 WAT2	Tower Timber	Dan Taylor			9/13				
E-906 WAT2	Huffman & Wright	Kenny Swope		1					

\*Continue to construct hand line, as direct as possible.

\*Continue to construct dozer line, as direct as possible.

- \*Complete line construction, using direct attack where possible.
- \*Initiate holding operations as line construction progresses.
- \*Secure, improve and hold dozer line.
- \*Prep hand line for burnout operations.
- \*Locate, identify, and mitigate hazard trees.

- \*Document location and inventory of hose lays, folda-tanks, and pumps.
- \*Notify and coordinate burn operations with adjacent Divisions and resources.
- \*Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit
- \*Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary									
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channe	Remarks		
Command	1	151.445		158.895	146.2	7	Command		
DIV Q	ı	151.3850	156.7	151.3850	156.7	4	DIV Q		
Air to Ground	ı	151.4600	156.7	151.4600	156.7	6	Air To Ground		
Prepared by (RESL) Approved by (PS		(PSC)		Date		Time			
ICS	ICS-20andall Baley Don Everingham		m	9/3/2017		1000			

DIVISION AS	SSIGNMENT LIST	1. Branch	ı	2. Division		S
3. Incident Name		4. Operational	4. Operational Period			
Hors	e Prairie	Date:	: 1	9/3/2017	Time:	1800 - 0600
		5. Oper	rations Pers	sonnel	H - 6 - 1 - 1	
Operations Chief	Eric Perkin	ıs	Division/G	roup Supervisor		John Tillotson
Air Attack Supervisor	Steve Wetmo	ore	Safety Offi	cer		Kent Glazer
		6. Resource:				
Resource	Company		ame	Personnel	14th Day	Notes
O-? HEQB(t)	North Carolina Forestry	Dillon Michael		1	9/10	
O-604 HEQB(t)		Mitchel Spenc	er	1	9/10	
TFLD	DFPA	Lokan		1		Short Shift (2000-2400)
ENG6 DFPA #15	DFPA	Smith/York		2		Short Shift (2000-2400)
ENG6 DFPA #14	DFPA	Babikoff/Bowe	rs	2		Short Shift (2000-2400)
ENG6 DFPA #31	DFPA	Lee/Fairbairn		2		Short Shift (2000-2400)
ENG6 DFPA #5	DFPA	Rummel/Collin	ıs	2		Short Shift (2000-2400)
E-841 DOZ1 D8	Tower Timber			1	9/13	
E-71 DOZ1	Dancer			1	9/13	
E-925 DOZ1 D8	Heard Exac	Kalvin Heard	***************************************	1	9/13	
E-32 DOZ1 D8	Marc Jones	Keegan Coope	<del></del> ∋r	1	9/10	
E-845 DOZ2 D5	Tower Timber	Kyle Green		1	9/13	
E-866 DOZ2 Komatsu D61	Weekly Brothers	Brockelemeye	r, Kevin	1	9/13	
E- DOZ2 D7	Monett Logging	Dale Dowdy		1		W/Lowboy
E- DOZ2 D5	Bruce Standley	Mike Williams		1		Double shifted - w/lowb Reed, Mark
E- 850 Case	Heard Exac	JD		1	9/14	
E-78 Feller Buncher	Webber Logging	Austin Webber	r	1	9/13	
E-81 FELLER BUNCHER	Timber Resource	Jeff Weigel		1	9/13	
E-57 FEL1	Dancer	Corey Levin		1	9/11	
E-42 EXAC	Marc Jones	Bruce Russell		2	9/10	W/Lowboy
E- EXAC 315	Kytola/Luscombe	Jason Schroed	ier	2		Double shifted - w/trailer Burton, Roy
E-77 Lowboy	Webber Logging			1	9/13	
E-99 Lowboy	Gary Folio Trucking			1	9/13	
			***************************************			

- \*Continue to construct hand line, as direct as possible.
- \*Continue to construct dozer line, as direct as possible.
- \*Complete line construction, using direct attack where possible.
- \*Initiate holding operations as line construction progresses.
- \*Secure, improve and hold dozer line.
- \*Prep hand line for burnout operations.
- \*Locate, identify, and mitigate hazard trees.

### 8. Special Instructions

7. Control Operations

- \*Document location and inventory of hose lays, folda-tanks, and pumps.
- \*Notify and coordinate burn operations with adjacent Divisions and resources.
- \*Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit
- \*Identify and mark drop points and communicate lat/long to the Situation Unit.

	9. Division/Group Communication Summary									
Function	Branch	Frequ	ency Rx	Tone	Frequency Tx	Tone	Channe	Remarks		
Command		151.445			158.895	146.2	7	Command		
DIV S/Q	ı	151.4750		156.7	151.4750	156.7	11	DIV S/Q		
Air to Ground	1	151.4600		156.7	151.4600	156.7	6	Air To Ground		
Prepared by	(RESL)		Approved by (PSC)			Date		Time		
100 20	Randall Baley		Don Everingham		n	9/3/2017		1000		

DIVISION ASSIGNMENT LIST		1. Branch	1. Branch 2. Division		T/Y		
3. Incident Name		4. Operati	onal Period				
Hors	e Prairie	Date	9/3	3/2017	Time:	1800 - 0600	
		5. Ope	rations Persor	nnel			
Operations Chief	Matt Howa	ard	Division/Group	Supervisor	G	George Brown	
Air Attack Supervisor Steve Wetmor		nore	Safety Officer	***************************************		Kent Glazer	
		6. Resource	s Assigned th	is Period			
Resource	Company		Name	Personnel	14th Day	Notes	
O-40 TFLD		John Fitch		1 1	9/10	Identified IA Resource	
O-603 HEQB(t)		Kevin Nels	son	1	***************************************		
O- 898	RFP	Jeff Lamb	erg	1	9/10		
C-2 HC2	Grayback	Tim Nygre	n	20	9/5		
C-13 HC2	Patrick	Daniel Barrett		20	9/11		
C-513 HCI	Snake River	Mike Gilmore		10	9/11		
C-814 HC2	Oregon Forest Mgt.	Salgado, Avel		11	9/10	combined with C-815	
C-815 HC2	NW Reforestation	Salgado, J	uan	6	9/10	combined with C-814	
E-2 ENG6	Wapiti Forestry	Dan Syfert		2	9/10		
E-69 WAT2 4000gal	Charlie Yates	Brady Jarr	ett	1	9/10		
E-21 WAT2 3000gal	Mark Jones	John Ever		2	9/10		
E-825 DOZ D6	Huffman/Wright	Weathers/	Yokum	2	9/10		
E-873 Feller Buncher	Zb Contract Cutting	Zach Brun	gnoli	1	9/10		
E-107 WAT2	Cascade Thinning	Cody Ever	aden	1	9/10		
E- WAT2	Kytola/Luscombe	Tony Leoni		1		Double Shifted	
E-883 Mechanic Truck	Mast Machinery	Baker, Jas	on	1		Double Shifted	
		7. Co	ntrol Operation	ns .			

\*Continue to construct hand line, as direct as possible.

Continue to construct dozer line, as direct as possible.

\*Complete line construction, using direct attack where possible.

Initiate holding operations as line construction progresses.

Secure, improve and hold dozer line.

\*Prep hand line for burnout operations.

\*Locate, identify, and mitigate hazard trees.

- \*Document location and inventory of hose lays, folda-tanks, and pumps.
- Notify and coordinate burn operations with adjacent Divisions and resources.
- Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit
- \*Identify and mark drop points and communicate lat/long to the Situation Unit.

	9. Division/Group Communication Summary										
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks				
Command	I	151.445		158.895	146.2	7	Command				
DIV T/Y	ı	151.4900	156.7	151.4900	156.7	12	DIV T/Y				
Air to Ground	ı	151.4150	51.4150 156.7		156.7	5	Air To Ground				
Prepared by (RE	repared by (RESL) Approved by (PSC)		PSC)	<u> </u>	Date	L	Time				
Randall Baley Don Evel		Don Evering	gham	9/3/2017		1000					

	1. Incident Name:	2. Date/Time Prepared: 3. Operational	3. Operational
Incident Radio Communications Plan	Horse Prairie	9/03/2017 1346	Period: Nigh 9/3/17

# 4. ICS-205 INCIDENT RADIO COMMUNICATIONS PLAN

System/Cache	Portable Channel	Function	Frequency	Assignment	Remarks
Fire Cache Tac 1	_	Tactical	151.2350 TX/RX Tone 156.7	Div A	
Fire Cache Tac 2	2	Tactical	151.2500 TX/RX Tone 156.7	Div M	
Fire Cache Tac 3	က	Tactical	151.3550 TX/RX Tone 156.7	Div P	
Fire Cache Tac 4	4	Tactical	151.3850 TX/RX Tone 156.7	Div Q	
Fire Cache Tac 5	5	Tactical	151.4150 TX/RX Tone 156.7	Air to Ground	A/M/Y/T
Fire Cache Tac 6	9	Tactical	151.4600 TX/RX Tone 156.7	Air to Ground	P/S/Q
F/C Net 2 Repeater	7	Command 1	R151.445 T158.895 Tx Tone 146.2	Div A,M,P,Q,S,T,Y	FC Net 2 Repeater (Linked)
CMD 2	8	Command 2	R151.430 T159.450 Tx Tone 146.2	Div A,M,P,Q,S,T,Y	FC Net 2 Backup (Linked)
Red Net	6	Tactical	151.340 TX/RX Tone 156.7	Initial Attack	IA
White Net	10	Tactical	151.310 TX/RX Tone 156.7	Initial Attack	IA
Fire Cache Tac 7	1	Tactical	151.475 Tx/Rx tone 156.7	Div S	
Fire Cache Tac 8	12	Tactical	151.490 Tx/Rx Tone 156.7	Div T	
Fire Cache Tac 9	13	Tactical	151.1525 Tx/Rx Tone 156.7	Div Y	
	14				Not Assigned
Simulcast	15	District	R151.160 T159.4275 Tx Tone 146.2	Initial Attack	DFPA Dispatch Repeater 4 Tone 2
Air Guard	16	Emergency	168.625 TX Tone 110.9		Air Guard
5. Prepared by: Ryan Gantt (COML)					

# **AIR OPERATIONS SUMMARY**

Sunset 19:47 Sunrise 6:38 End Time 20:00 Start Time 8:00 9/2/2017 2. OPERATIONAL PERIOD DATE: 1. INCIDENT NAME: Horse Prairie

Prepared By: Greg Yates

9/1/2017

Prepared Date/Time:

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Myrtle Creek Airport 42 59.87' 123 18.96' Helibase Location:

http://ftp.nifc.gov/incident\_specific\_data/pacific\_nw/2017 Incidents Oregon/2017 HorsePrairie OR-733S/GIS/Products/

Maps:



	A MEDEVAC A/C.	E TED DESCRIPTION:
		יירה בהסכתור וסוא.
	See Medical Plan	TFR #- 7/5220
	9PJ, B407 Shorthaul avail. Freq 120,15	Freq 120.15
	@ Oakridge HB. Order via	@ Oakridge HB. Order via   LAT-42 55.00, LONG-123 33.30
	Myrtle Creek HB	7NM 10,000'
-4.4		
···		

6. PERSONNEL	NNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING (#	8. FIXED-WING (# Avail/Type/Make-Model/FAA N#/Bases)
AOBD	Scott Swearingen	541-580-7485	A/A Primary	120.1500		Airtankers	Available on request
AOBD	Greg Yates	828-380-0368	A/A Secondary	118.1250			
ATGS	Steve Wetmore	541-621-4104	Alt. Air/Air	119.5000		Leadplanes	Available on request
ATGS	Adam Sinkey	541-670-2573	Unicom (MC Airport)	122.7			
HEB1	Kristina Sheppard	541-821-2023 Di	Div A,M,T & Y-A/G (Tac 5)	T/R 156.7	151.4150	SEAT- T-882, T-	T/R 156.7   151.4150   SEAT- T-882, T-   Available at RGB 0900. RBG Tanker
HEB1	Dan Menk	541-731-4569	Div P, Q, & S- A/G (Tac 6)	T/R 156.7	T/R 156.7 151.4600 823	823	Base Ramp Freq. 123.975
HEB2	Kelly Foster	503-586-6944	A/G IA (ODF White Net)	T/R 156.7	T/R 156.7 151.3100 Other	Other	
ABRO	Randy Jones	509-675-0292					
			DECK Myrtle Creek HB		170.0000		

9. HELICO	PTERS	9. HELICOPTERS (Use Additional Sheets As Necessar	Sheets A	s Neces	ssary)								
FAA#	TYPE	TYPE MAKE/MODEL	BASE AVAIL		START	ART REMARKS	FAA#	TYPE	TYPE MAKE/MODEL	BASE	AVAIL	START	BASE AVAIL START REMARKS
301	3	B-206	MC	0830	0800	AA / Recon	24CK	_	S-61A	MC	0830	0800 Bucket	Bucket
2KK	3	B-206-L	MC	0830	0800	AA / Recon							
88TA	က	B-206	MC	0830	0800	AA / Recon							
						Loaned AC for							
7RL	3	3 B-407	MC	0830	0800	PSD Ops							
5MM	2	UH-1H	MC	1000	1000	Bucket/IA							
480	2	UH-1B+	MC	0830	0800	Bucket							
703 (3SG)	2	UH-1H	MC	0830	0800	Bucket							
30G	2	UH-1H	MC	0830	0800	Bucket							
8EC	2	B-205A++	MC	0830	0800	Bucket							
5PT	2	B-205A1+	MC	0830	0800	Bucket							
15S	2	UH-1H	MC	0830	0800	Bucket							

MEDICAL PLAN	1. INCIDE	ENT NAME	1	TE EPARED /2/17	3. TIME PREPARE		Ni	ONAL Pont Shif	t	
		ICIDENT MED		· · · · · · · · · · · · · · · · · · ·						
		OIDERI WIED	TOTAL AID C		TION				MEDICS	
MEDICAL AID STA	HONS			LOCA	AT IUN			YES	NO	
Fire Camp MEDL: Mark Little (EMTP),Bobby Lyb	arger(EMTB)			Camas V	alley ICP			х		
Ambulance: Medic				DP	120			х		
Ambulance: Medic 2	2 (ALS)			DP	10			х		
Line Medic: Tyler (I	EMTB)			DP	140				Х	
Line Medic: Jennel	(EMTP)			DP	30			х		
		6. TRANSI	PORTATIO	N						
		A. Air An	nbulance	S						
NAME211			ADD	RESS		PHO	1E	PARA YES	MEDICS NO	
Reach			Roseb	urg, OR		91		x	1.10	
Life Flight				Grove, OR		911		x		
		B. Ground	<del>-</del>							
Winston Dillard Fi	re Dept		Winst	on, OR		91		х		
Douglas County Fire	District 2			urg, OR		91 <sup>-</sup>		x		
		7. HOS	SPITALS	1 THAT		T iii	IDAD	DUDN	CENTER	
NAME	ADDRESS		TRAVE AIR	GRND	PHONE	YES	LIPAD NO	YES	NO	
Mercy Medical Center LV 3	2700 NW Stewart Prkw	Roseburg	10min	40min	541-677-43	33 ×			x	
Riverbend Sacred Heart LV2	3333Riverbend DR. Sp	ringfield OR	35min	80min	541-222-73	00 x			x	
OHSU LV 2	3181 SW Sam Jackson Portland OR 97239	n Park RD.	55min	3hrs	503-494-83	11 x			×	
Legacy Oregon Burn Ctr. LV1	ortland, OR	55min	3hrs	503-413-42	32 x		x			
	8. MEI	DICAL EMERG	ENCY PRO	OCEDURES	3					
LINE EMERGENCY: Crew Super Supervisor with patient complaint			INJURY REPORTING PROCEDURES							
<ul><li>Division Supervisor conta</li><li>Line EMT / PM</li></ul>		2	2. EMERGENCY IC							
Communication     Communication Unit with the communi		nel for	IS AN EMT WITH PATIENT: YESNO							
emergency traffic  Communications Unit col  Medical Unit	ntacts:	3	IS A PARAMEDIC WITH PATIENT: YESNO  3. NATURE OF INJURY							
Safety     Operations			3. NATURE OF INJURY SEX: MALE FEMALE							
Division Supervisor will ru command channel	un medical emergency or	ı	AGEWEIGHTSEX: MALE FEMALE  CONSCIOUS? YES NO BREATHING? YES NO							
<ul> <li>Medical Unit will:</li> <li>Dispatch ground am</li> </ul>	bulance to nearest drop-	point for								
ground transport on  2. Or after patient pick		o Heli-	PATIENT UNIT ID							
Notify receiving hos		4	iRED-	URGENT_	_YELLOW-PR	IORITY	GREEN-	ROUTINE	:	
CAMP EMERGENCY: Contact Macomplaint/condition and location.	ledical Unit with patien Medical Staff will resp	ond to			REQUESTED					
stabilize incident:		6	6. ADDITIONAL NEEDS							
<ul> <li>Medical Unit contacts:</li> <li>1. Communication:</li> </ul>	2	8	. LOCATIO	N OF PATI	ENT					
2. Safety 3. Logistics	•	c	losest DP					Divisio	n,	
4. Operations 5. Crew Superviso	r		POINT OF	PICKUP_						
7. INCIDENT COMMUNICATIONS:			LAT		LON	NG				
Command: Channel #7     Air to Ground: Channel #5		9	. CONTING	SENCY						
			<b>.</b>							
9. PREPAR	RED BY (MEDICAL UN e MEDL (541)-530-12	IIT LEADER) 96		10. REVII Kellie C	WED BY (SAF arlsen	ETY OFFIC	ER)			

Incident: Horse Prairie Date: September 3, 2017 Operation period: Night





### WHEN HARD HATS AND HARD HEADS CLASH

Often when we're talking about safety on the job, there are complaints about wearing hard hats. Comments we hear include: it's too hot in the summer, it's too cold in the winter, it's too heavy.

Remember that the slightest damage to any part of the brain can severely affect some other area of the body, either temporarily or permanently. The skull protects the brain. A hard hat protects the skull.

Tests have shown that in hot weather the temperature inside a hard hat is 12 degrees cooler than a baseball cap. Your head is kept cooler because ventilation is provided by air spaces between the shell and the suspension. The hat's surface reflects the heat rather than absorbing it. For cold weather, liners are available. Don't wear a hard hat over ordinary caps or hats in the winter.

The average hard hat weighs 13 ounces. The average head weighs 13 pounds. At one ounce of protection per pound of head, what a bargain!

If treated and worn properly, a hard hat can save your life. It can cushion a blow, protect against electric shock, chemical spills or hot materials. Check the shell for cracks and the suspension system fro cracking, tearing or fraying. Don't paint, drill holes or use solvent on it because the shell will be weakened.

Finally, you may not need a hard hat if:

You have x-rays proving that you have a four-inch skull and equally thick protection around the other sensitive head and neck areas of your body.

Your doctor just told you that you have six months to live, and he forgot to mention it five months ago during your check-up.

You play Russian roulette for recreation every weekend.

You enjoy stopping large, heavy rocks pitched by graders and loaders with your head!

(Taken from: AZ Transportation Tech Transfer, April 1993. Originally prepared by the Washington Department of Transportation.)

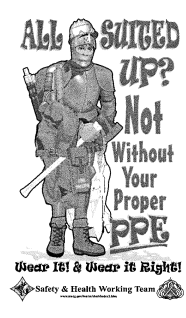


### Safety Analysis of Tactical Actions (215A)

Incident Name: Horse Prairie									Date	and 1	ime Pre	pared 3/2017		Operational Period: Night 9/3/2017	
	T					<del></del>					3/-	3/2017	 	INIGIT 9/3/2017	
	ļ	т-		<del></del>		т	<del></del>	<del></del>	-T	-T			 <del></del>	_	
TACTICAL HAZARDS	A/M	_	Р		Q	s	Т		Y					LCES MITIGATION	
Indirect Fireline			×		×	x	x							Establish LCES. Insure that communications between lookouts and line resources are maintain Escape Routes are identified and reevaluated continuously.	
Downhill Fireline			x		X	×	x							Follow downhill line standards. Bring fire with you. Insure lookout can see entire area. Identify zones and escape routes before starting work. Use page 9 of Incident Response Pocket Guide Establish LCES.	
Underslung Fireline			X		х	X	×							Cup trench. Post lookout that can see all areas of under slung line. Establish LCES.	
Mid-Slope Fireline			x		x	X	×							Insure that lookouts can see ALL area of mid slope line as well as areas upslope of mid slope lin Establish Trigger Points and reassess as fire or weather conditions change. Establish LCES.	
Frontal Assault			х		×	х	х							Identify thresholds for reassessment. Establish LCES.	
No Anchor Points			X		×	x	x							Find/construct safe, effective anchor before engaging. Establish LCES.	
Extreme Conditions (Spotting, Wind)	х		×		×	x	x		x					High potential given because of low live fuel moisture and high probability of ignition. Anticipate identify thresholds for reassessment, monitor weather. Establish LCES.	
Heavy Equipment	х		X		x	x	x		x					Do not work down slope below heavy equipment. Establish communications with operator. Pos lookout for rolling debris. Be aware of loose soil and rock. Establish LCES.	
Air Ops: Multi Aircraft	×		×		×	х	x		Х					Insure that all personnel are at least 500 feet from bucket or retardant drops. Utilize air attack. Establish LCES.	
Hazard Trees/Snags	×		×		x	х	х		Х					Assess, Identify, Communicate, Isolate, Mittgate. Establish LCES.	
Hazardous Materials														Utilize the Incident Response Pocket Guide. Identify and isolate any suspected hazardous mate Notify supervisor and warn others in area. Keep your distance. Establish LCES.	
Jnburned Area Unknown Fires	х		x		×	×	×		×					High potential for re-burn in brush and conifers preheated by earlier burn. Blowdown areas keep close eye on. Post lookouts. Watch for increase in burn activity. Monitor weather for change in and or wind conditions. Establish LCES.	
Transportation	х		×		×	х	х		х					Drive defensively with headlights on, seatbelts fastened. Stay to the right side of the road. Y uphill traffic and flaggers. Drive slowly and watch out for the other person. Establish LCES.	
Communication	Х		×		×	х	х		х					Establish LCES. Insure that communications between lookouts and line resources are maint. Escape Routes are identified and reevaluated continuously.	
Steep Terrain Gravity Hazards	х		х		x	х	×		x					Do not work crews above or below each other. Post lookouts for rolling material. Watch footin loose or wet soil and rock. Do not work below heavy equipment. Establish LCES.	
Environmental Hazards	x		x		х	x	×		×					Bees, Snakes, Bears and other animals are in the area. Carry medical kits for those with allergic reactions, do not harass or instigate any confrontations with animals, warn others of presence. Po Oak - Preventative measures, locate, isolate, mitigate	
Structures							х		х					Follow page(s) 12 - 16 of Incident Pocket Response Guide. Establish LCES.	
Transfer of Command														Make sure you understand your assignment. Know who your supervisor is and who is working fo Do not assume. Re-brief all resources.	
Span of Control	х		х	-	х	x	х		x					Adhere to Span of Control Guidelines-5:1. Ensure Overhead is sufficient for operation and identification of command. Ensure everyone receives a briefing. Retain control at all times.	
Falling Operations	х		х		х	Х	х		х					Post road guards. Have a falling boss who can be in contact with crews working in the area. Use qualified Fallers.	
Power Lines						х	х							Watch for down power lines and poles. Identify, isolate and report. Notify supervisor and warn off in area. Keep your distance.	
I.A.	х		х		х	х	×		х					Follow the 10 and 18, LCES - before engaging, re-evaluate for each new start!	
erations Section Chiefs:	:								Date /	Time:			Safety	/ Officers: Date / Time:	
kins									9/3/201	7 073	0		Carlse	9/3/2017 0730	

Incident: Horse Prairie Date: September 3, 2017 Operation Period: Night

### Safety and Health Message



<u>Hazard Trees</u> – Both dead snags and live green trees are one of the most common risks encountered on the fireline.

- > Frequently survey you work area for potential hazard trees.
- ➤ Identify, flag off, communicate to other personnel; avoid area until mitigated.
- > Remove flagging once the hazard has been removed.

<u>Fatigue</u> can manifest itself in a variety of forms. It is extremely important that individuals, crews, team members, support staff, etc, all become aware of the signs and symptoms of fatigue and recognize when intervention is necessary.

Supervisors must be informed of potentially dangerous conditions. The effects of fatigue can directly impact our abilities to:

- 1. Perform various tasks
- 2. Maintain situational awareness and a high degree of alertness
- 3. React appropriately in a timely manner and fashion
- 4. Retain a sharp memory and recollection of information
- 5. Efficiently process information and make sound decisions
- 6. Maintain a positive and supportive attitude
- 7. Control levels of frustration, irritation and aggression

### Personal Protective Equipment:

- Wear your hard hats
- Use your ear plugs when working around pumps
- ➤ Wear eye protection when mopping up, digging fire line, using a chainsaw; any activity that could result in foreign debris in your eyes.
- Wear your gloves when mopping up (except for cold trailing).
- ➤ Keep your sleeves down to protect your arms (burns, poison oak).
- Wear your chaps when using a chainsaw.

"There are no great men, only ordinary men, who have met extraordinary challenges." (ditto for women)
- Admiral Halsey

<u>Lookouts</u> <u>Communications</u> <u>Escape Routes</u> <u>Safety Zones</u>

Safety Officer: Kellie Carlsen - Oregon Department of Forestry



### Fire Weather Forecast

FORECAST NO: 08

PREDICTION FOR: Friday Night Shift SHIFT DATE: September 3-4, 2017

TIME AND DATE

FORECAST ISSUED: 1300 September 3, 2017

NAME OF FIRE: Horse Prairie

**UNIT**: Douglas Forest Protection Association

Incident Meteorologist: Mary Wister

Cell #: 240-778-5303

Weather Discussion...Another Night of Smoke, Mild Temps, and Low Humidity Above 2000 Feet... The weather pattern has changed little since yesterday, and the temperatures and relative humidity will be similar to last night. Areas of thick smoke will reduce visibilities. The one change tonight compared to last night will be winds, as winds will mainly be light from the Northwest-North but will shift to the Northeast by early Monday morning.

Sunday's Weather:

Areas of Smoke. Otherwise, clear skies. WNW winds 3-8 mph. Max Temps: 93-98 above 2000 feet and 85-30 below 2000 feet. Min RH: 12-18 percent above 2000 feet and 25-35 percent below 2000 feet.

Weather Forecast for Tonight:

**Weather.....**Smoke lingering through the night. Otherwise, increasing high clouds.

Min Temperatures.....65-70 above 2000 feet. 55-60 below 2000 feet.

Max Humidity......30-35 percent above 2000 feet. 60-70 percent below 2000 feet.

Winds (20FT)...........Northwest-North 3-7 mph...becoming North-Northeast 2-5 mph around sunrise.

Winds (Ridgetop).....Northwest-North 4-8 mph...becoming North-Northeast 3-7 mph around sunrise.

Haines Index.....5 (Moderate)

Chance of Rain......0%

Outlook For Labor Day:

Neather.....Partly Cloudy and hot. Smokey.

**Max Temperatures**...90-98 with hottest temperatures in areas with limited smoke. **Viin Humidity**...........15-25 percent with lowest humidity in areas with limited smoke.

Winds (20FT)......North-Northeast wind 3-8 mph...becoming Northwest-North 3-8 mph after 1400.

Winds (Ridgetop).....North-Northeast wind 5-10 mph...becoming Northwest-North 5-10 mph after 1400.

Haines Index..........5 (Moderate)...decreasing to a 4 (Low) late.

Chance of Rain......0%

Extended Outlook for Tuesday-Thursday:

[UESDAY...Partly Cloudy. Cumulus buildups possible. Highs 87-95. Lows in the 60s. Northwest winds 5-10 mph.

NEDNESDAY through THURSDAY...Partly Cloudy. A chance of showers and thunderstorms. Highs

78-86. Lows 55-65. West to Northwest winds 5-10 mph with gusts to 15 along ridgetops.

FIR	RE BEHAVIOR FORECAST
FORECAST NUMBER: 04	TYPE OF FIRE: Wildland
FIRE NAME: Horse Prairie	OPERATIONAL PERIOD: Sept. 3, Night Shift
DATE ISSUED: Sept. 3, 2017	TIME ISSUED: 1000
UNIT: DFPA, Central Unit	SIGNED:Mike Haasken
	Typed/printed: Mike Haasken
	INPLITS

**WEATHER SUMMARY**: .DISCUSSION... Smoke has played a huge role in temperatures and relative humidity the past couple of days, and smoke will linger over the region again today. Winds are light at the surface and aloft, and little mixing is taking effect. Therefore, it will be another day with temperatures and humidity that will be significantly different in the valleys where smoke will be prevalent through the day compared to the ridges where smoke will thin out during the day. Expect poor humidity recovery overnight on the ridges above 2,000°.

**TOPOGRAPHY:** Very steep ridge and valley topography with Table Mountain on the north and Cow Creek on the southeast part of the fire. Elevation ranges from 3,300' on Table Mountain to 800' in Cow Creek. Elevations increase above Cow Creek on the south end of the fire to 2,000' to 2,500'.

### **OUTPUTS**

### **FIRE BEHAVIOR**

**GENERAL:** Fuels are timber with a brush and litter understory and grass and brush fields. Fire Behavior has been extreme with running, crowning and spotting up to ½ mile. Some runs have been downhill with predominantly northerly winds. A rotating column with fire whirls were observed in late afternoon on the Div. T burnout a couple days ago. The burn period has been 24 hours. Heavy smoke from this fire and others in southern Oregon have slightly suppressed temperature and slightly elevated relative humidity, but the fuel moistures are so low that fire behavior hasn't been affected, especially when the afternoon wind blows.

Forecasted Indices: For Late Afternoon, early evening before shift change.

1 hour fuel moisture: 3% (-3); 10 hour fuel moisture: 4% (-2); 100 hour fuel moisture: 8% (same); 1000 hour fuel moisture: 10% (same)

Energy Release Component: 69 (+4); similar to Stouts Creek and Cable Crossing ERC

Probability of Ignition: Shaded due to smoke: 40%; Unshaded: 80%

**Expected Fire Behavior:** Expect moderate rates of spread and flame lengths with torching and possible crown runs and spotting up to ½ mile.

Timber Understory (TU 5): 8-10' flame length and Rate of spread of 10-15 ch/hr on a 40% slope (5 mph eye level wind.

Shrub (SH 2): 6' flame length and Rate of spread 10-15 ch/hr on a 40% slope (5 mph eye level wind)

SPECIFIC: All Divisions should be aware of undetected spot fires outside the control lines.

**Division Q:** Expect active fire behavior from yesterday's burnout; beware of possible shallow depth of burnout.

**Division S:** Indirect fire line above active burning from the main fire. Ensure LCES.

**AIR OPERATIONS:** Air operations may be hampered by heavy smoke. Sunset at Myrtle Creek is 7:46 PM tonight and sunrise tomorrow is 6:42 AM.

### SAFETY: MAINTAIN YOUR SITUATIONAL AWARENESS AT ALL TIMES

Burning conditions may be extreme at shift change; Make sure you communicate with Day shift and know your LCES as it may be different than the previous shift on Divisions with active burning.

### Resource Protection on BLM Lands Horse Prairie Fire

- Avoid application of retardant, foam or other chemicals to waterways unless the fire is deemed a threat to human safety or private property.
- Avoid use of dozers in riparian areas.
- Notify Resource Advisor of location if cultural artifact items are found. Remember, removing cultural artifacts is illegal.
- Locate fire lines to minimize directing water into waterbodies or wetlands.
- There are several Spotted Owl and Marbled Murrelet Nest sites near the current fire area. When planning suppression activities in older forests work with READ's to reduce impacts.
- If drafting out of Olalla Creek, Cow Creek, Union Creek or Doe Creeks use 3/32" screens on draft intake. Screening material and zip ties can be picked up at supply.

### **Logistics Service Hours**

Shower 0900 – 2300

Kitchen 0430 - 0930

1630 - 2130

Fire Cache/ 0600 – 2200

**Ground Support** 

Medical 0530 - 2130

(Staffed After Hours)

### **Horse Prairie ICP Telephone List**

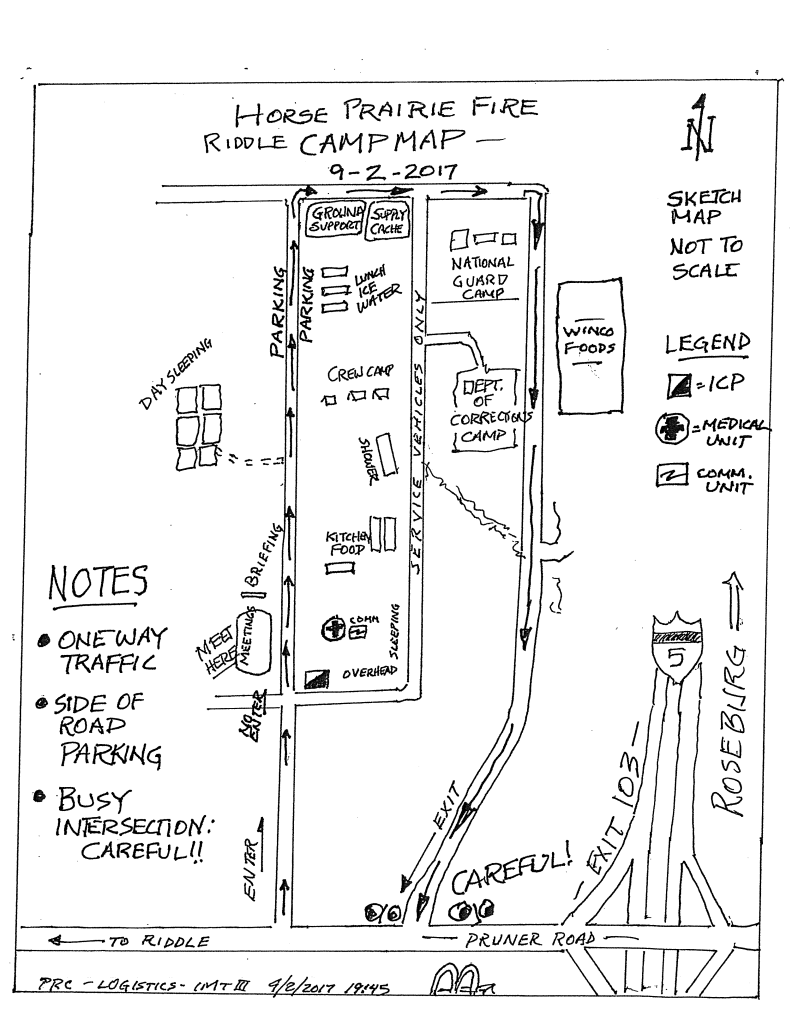
Fire Information: 541-863-4756

Ordering: 541-863-4894

Communications: 541-863-6043

Time/Finance: 541-863-5831

Procurement: 541-863-7143



UNIT LOG	1. Incident Name  Horse Prairie	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Perio	od
	7. Personnel Roster Assigned		
Name	ICS Position	Hom	e Base
	.8. Activity Log		
Time	Major Events	3	
			,
9. Prepared by (Name and P	osition)		